Page 1 of 1

Form PTO-1449 (modified)
List of Patents and Publications
For Applicant's Information
Disclosure Statement

ATTY. DOCKET NO: 5040-04207

EXAIMINER: Jarrett, Ryan A.

APPLICANT: Buazza et al.

SERIAL NO: 09/780,922

(Use several sheets if necessary)

FILING DATE: February 9, 2001 GROUP: 2125

(Use several sheets if necessary)			FILING DA	GROUP: 2125			
		\mathbb{U}	.s. patent	DOCUMENTS			
EXAM. INITIALS	REF. DES	DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE
		FOR	EIGN PATI	ENT DOCUMENTS	·	APR 1	FILING DATE IF APPROPRIATE EIVED 8 2003
Q	El	533 030	3/1993	EP	76	Chnology Ce	nter 2100
	E2	60-213901	10/1985	JP			2700
<i>G</i> (2	E3	01-286808	11/1989	JP			
(X)	E04	04-232706	8/1992	JP			
Q()	E05	05 147110	6/1993	JP			
20	E06	08 157546	6/1996	JP			
20	E07	09 005501	1/1997	JР			
60	E08	92/17536 🗸	10/1992	WO			
97	E09	97/09170 /	3/1997	WO			
	E10	00/64655	11/2000	WO			
8	E11	1 224 182 /	7/1987	CA			
		OTHER ART (In	cluding Auth	or, Title, Date, Pertinent P	ages, Etc	.)	
20	E12	International Search Repor	t for PCT/US 01	1/10480 dated October 30, 200	1		
<u> </u>	E13	International Search Repor	t for PCT/US 01	1/10475 dated October 30, 200	1		
85	E14	International Search Repor	t for PCT/US 01	1/10403 dated October 29, 200	1		
80_	E15	International Search Repor	t for PCT/US 01	1/10576 dated April 10, 2001	1		
80)	E16	International Search Repor	t for PCT/US 01	1/10474 dated October 30, 200	1 /		

EXAMINER:

DATE CONSIDERED:

4/27/03

EXAMINER: Initial of citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the patent owner.

Electronic Information Disclosure Statement

PLASTIC LENS SYSTEMS, COMPOSITIONS, AND MEHTODS

Application:

Confirmation: 9323

Applicant(s): Omar Buazza

Docket

Number: **Group Art**

Unit:

5040-04207

APR 1 6 2003

Technology Center 2100

RECEIVED

Examiner: Jarrett, Ryan A.

(2479934 or 3056166 or 4095772 or 4190621 or 4257988 or 5061355 or 5110514 or 5158718

or 5377032 or 5662839 or 6074579 or 6103148 or 6200124 or 6201037 or 6206673 or 6228289

or 6241505 or 6280171 or 6328445 or 6416307 or 6419873 or 6439870 or 6451226 or 6478990 search string:

or 5597519 or 4666952 or 5357024 or 6171528 or 3851801 or 3942686 or 4544572 or 4711379 or 5219497 or 5470892 or 5597519 or 5747102 or 6060125 or 6253957 or 3530075 or 4786444

or 5632936 or 20010047217 or 20010048002 or 20020018824 or 20010038890).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

llinit	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
Q)	P01	2479934	1949-11- 15		Johnson		
	P03	3056166	1962-10- 02	1100011001100110101001001001001001001	Weinberg		
8	P06	4095772	1978-06- 20		Weber		
		·	1980-02-				

		_
		All Phina.
		35,355,5

DO .	(a)	}				
C.		P07	4190621	26		Greshes
S		P08	4257988	1981-03- 24		Matos et al.
6		Pll	5061355	1991-10- 29		Rose, Jr.
B	n	P12	- 5110514	1992-05- 05	114181114111111111111111111111111111111	Soane
0		P14	5158718	1992-10- 27		Thakrar et al.
Ø		P16	5377032	1994-12- 27		Fergason et al.
Q		P18	5662839	1997-09- 02		Magne
Ø		P19	6074579	2000-06- 13		Greshes
		P20	6103148	2000-08- 15		Su et al.
GS CS		P21	6200124	2001-03- 13		Buazza et al.
		P22	6201037	2001-03- 13		Lipscomb et al.
Q		P23	6206673	2001-03- 27	2 KATAN BIRD HIRB BIRD BIRD BIRD HOTO KATAN	Lipscomb et al.
Q		P24	6228289	2001-05- 08	11080 0000 1000 1000 1000 1000 1000 100	Powers et al.
Q	7	P25	6241505	2001-06- 05		Buazza et al.
C	H	P26	6280171	2001-08- 28		Buazza
Q Q		P28	6328445	2001-12- 11		Buazza
Ø		P32	6416307	2002-07- 09		Buazza et al.
Ø		P33	6419873	2002-07- 16	THE STATE OF THE PROPERTY OF T	Buazza et al.
g		P34	6439870	2002-08- 27		Marceau et al.
	Ī	·		2002-09-		

RECEIVED

APR 1 6 2003

Technology Center 2100

	P35	6451226	17		Buazza	
	P37	6478990	2002-11- 12	111104 1000 11100 11101 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 11100 1	Powers et al.	
	P38	5597519	1997-01- 28		Martin et al.	
<u>(2)</u>	P49	4666952	1987-05- 19		Henne et al.	
	P50	5357024	1994-11- 18		LeClaire et al.	
(S)	P51	6171528	2001-01-		Effer et al.	
	P52	3851801	1974-12- 03	11020 9011101101110111001110	Roth	
	P53	3942686	1976-03- 09		Roth	
	P54	4544572	1985-10- 01	ATTERNOON TO THE TOTAL THE TOTAL TOTAL TOTAL TOTAL THE TAXABLE TO	Sandvig et al.	
83	P55	4711379	1987-12- 08		Price	,
	P56	5219497	1993-06- 15		Blum	
8	P5 <i>7</i>	5470892	1995-11- 28	14089000 600 100 100 100 100 100	Gupta et al.	
	P58	5597519	1997-01- 28	\$110014005000 1000 1000 1000 1000 1000 10	Martin et al.	
89	P59	5747102	1998-05- 05	(1110)(010)(000)(000)(000)	Smith et al.	
	P60	6060125	2000-05- 09	111100 0100 1100 1100 1100 1100 1100 1100 1100 1	Fujii	
	P61	6253957	2001-01- 03	1161000 0100 11001 0100 1100 1100 1100	Messerly et al.	RECEIVED
63	P62	3530075	1970-09- 22		Wiebe	RECEIVED APR 1 6 2003 Technology Center 2100
	P63	4786444	1988-11- 22	\$1000 1000 FREE LEW COW RUSS TOUR COLOR	Hwang	Lechnolog,
20	P64	5632936	1997-05- 21		Su et al.	

APP_ID=09780922





Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
83	U01	20010047217	2001- 11-29	1448/148 148 148 148 148 148 148 148 148 148	Buazza et al.		
199	U02	20010048002	2001- 12-06	14000 400 100 100 100 100 100 100 100 10	Buazza et al.		
8	U03	20020018824	2002- 02-14		Buazza et al.		
	U04	20010038890	2001- 11-08		Buazza et al.		

Remarks

(Remarks are not for responding to an office action.)

Please note: This is ids form 1 of 3. Foreign applications and publiccations (E1-E18) will be submitted on a PTO-1449 via U.S. Mail Service.

Signature

RECEIVED

APR 1 6 2003

Technology Center 2100

Examiner Name	Date
On D	4/27/03